WELL SCHEDULE OFFICE OF LAND AND WATER RESOURCES

Fips	,- ,-,
Well No. <u>F-600</u>	
Loa No.	

Date Date	<u>:</u>	•		<u> </u>	
County: Bolivar Permit No.: - DOH No.: 1/4: SW SW 1/4: NE 1/4: SE Sec.: 36 TWN: 33N RNG: 7W Quad: Betwation: 1/4: Secondary In field? From permit? In field? From drillers log? From permit? From permit? In field? In field? From drillers log? From permit? From quad? In field? From drillers log? From permit? In field? In field? <th>Recorded by: LN</th> <th> Data Sour</th> <th>ce: <u>Charlotte</u></th> <th></th> <th>Date: <u>6-4-97</u></th>	Recorded by: LN	Data Sour	ce: <u>Charlotte</u>		Date: <u>6-4-97</u>
1/4: SW SW 1/4: NE 1/4: SE Sec.: 36 TWN: 33N RNG: 7W Quad: Beulah Elevation: 143 Plotted on quad?: In field? From drillers log? From permit? From permit? Latitude: Secondary Aquifer: MRVA Secondary Aquifer: Well status: Well status: Owner: Unknown Address: Pump type: Pump type: Pump type: Screen interval(msl): (land surface): Type of logs: Log interval: Date: Initial water level(ls): Date:	County: <u>Bolivar</u>	Permit No.:	<u></u>	DOH No.: _	
Quad: Sewlah Elevation: 1/4.3 Plotted on quad?: In field? From drillers log? From permit? Latitude:	1/4: <u>SW</u> , <u>SW</u> 1/4: <u>NE</u>	1/4: <u>SE</u>	Sec.: <u>26</u>	TWN: <u>33N</u>	RNG: <u>7W</u>
Plotted on quad?:	Quad: <u>Beulah</u>	·		Elevation	n: <u>143</u>
Latitude: Longitude: GPS? From quad? Primary Aquifer: MRVA Secondary Aquifer: Use: Well status: Owner: UNKNOWNO Address: Local Well Name: Telephone: Local Well Name: Well depth: Pump type: Power type: Pump capacity: Screen interval(msl): (land surface): Type of logs: Log interval: Initial water level(ls): Date:	Plotted on quad?:In fi	eld?	_ From drillers log	? Fro	om permit ?
Primary Aquifer:					
Use:					
Owner: Unknown Address:	Use:	·	Well status:		
Address:					
Date drilled: Driller: Well depth: Well diameter: Pump type: Power type: Pump capacity: Screen interval(msl): (land surface): Type of logs: Log interval: Initial water level(ls): Date:	Address:				
Well depth: Well diameter: Pump type: Power type: Pump capacity: Screen interval(msl): (land surface): Type of logs: Log interval: Initial water level(ls): Date:				·	
Well depth: Well diameter: Pump type: Power type: Pump capacity: Screen interval(msl): (land surface): Type of logs: Log interval: Initial water level(ls): Date:	Date drilled:	Driller:			
Power type:	Well depth:	_ Well diamete	r:	Pump type:	•
Screen interval(msl):					
Type of logs: Log interval: Initial water level(Is): Date:	Screen interval(msl):		(land surface)		
mittal water level(Is): Date:	Type of logs:	· ·	_ Log interval:		
Measuring point description:	Initial water level(Is):		Dat	e:	
- ·	Measuring point description:				

Water Quality Data?	Source:	Reliability:
Water Level Data?	Source:	Reliability:
Pump Test Data?	Source:	Reliability:
Water Use Data?	Source:	Reliability:

Water level data

This area for location map and notes